EIIS Incident Report Part A: General Information

Incident ID I024773-001

County: Nassau	Incident Date: 8/20/2012 through	Year: 2012
State: NY	Total Number: 2	Case #: 120405+
Country: USA	Total Magnitude:	Weather:
	Incident Type	Created: ########
Aqua. Animal	✓ Terr. Animal ☐ Field Study	
🗌 Aqua. Plant	Terr. Plant	Updated: ########
irst gray squirrel was a ver was slightly pale. romethalin was detecte	e found dead on August 20, 2010 in a neighborhood adult, female. Necropsy finding noted the hemo The caecum and colon contents were a bright turque of in the caecum contents. The second gray squire they are a lightly turque is a discoloration of the caecum contents.	orrhaging in the lungs and that the quoise color. The rodenticide rel was a juvenile male. No
wo gray squirrels were rst gray squirrel was a ver was slightly pale. romethalin was detecte gnificant gross lesions	n adult, female. Necropsy finding noted the hemo The caecum and colon contents were a bright turq	orrhaging in the lungs and that the quoise color. The rodenticide rel was a juvenile male. No
wo gray squirrels were rst gray squirrel was a ver was slightly pale. romethalin was detecte gnificant gross lesions	n adult, female. Necropsy finding noted the hemo The caecum and colon contents were a bright turq ed in the caecum contents. The second gray squire s beyond some slightly turquoise discoloration of t	orrhaging in the lungs and that the quoise color. The rodenticide rel was a juvenile male. No
wo gray squirrels were rst gray squirrel was a ver was slightly pale. romethalin was detected gnificant gross lesions	n adult, female. Necropsy finding noted the hemo The caecum and colon contents were a bright turq ed in the caecum contents. The second gray squire s beyond some slightly turquoise discoloration of t	orrhaging in the lungs and that the quoise color. The rodenticide rel was a juvenile male. No
wo gray squirrels were rst gray squirrel was a ver was slightly pale. romethalin was detecte gnificant gross lesions	n adult, female. Necropsy finding noted the hemo The caecum and colon contents were a bright turq ed in the caecum contents. The second gray squire s beyond some slightly turquoise discoloration of t	orrhaging in the lungs and that the quoise color. The rodenticide rel was a juvenile male. No
wo gray squirrels were irst gray squirrel was a ver was slightly pale. romethalin was detected ignificant gross lesions	n adult, female. Necropsy finding noted the hemo The caecum and colon contents were a bright turq ed in the caecum contents. The second gray squire s beyond some slightly turquoise discoloration of t	orrhaging in the lungs and that the quoise color. The rodenticide rel was a juvenile male. No

Reports				
Package #	Incident #	Source	Report Date	
024773	001	NY State Dept. of Environmental Conservation	12/12/2012	